- 1. 5,000,827, Mar. 19, 1991, Method and apparatus for adjusting plating solution flow characteristics at substrate cathode periphery to minimize edge effect; Virgil E. Schuster, et al., 205/118, 136 [IMAGE AVAILABLE]
- 2. 3,901,788, Aug. 26, 1975, **Cup plating** rack; Glenn R. Schaer, **204/297W**, **222** [IMAGE AVAILABLE]

```
(FILE 'USPAT' ENTERED AT 16:10:42 ON 13 SEP 1998)
          37404 S 204/CLAS
L1
          24575 S 205/CLAS
L2
L3
            151 S CUP(W) (PLATE OR PLATING OR PLATES OR PLATED OR PLATER)
              1 S L3 AND L1
L4
              1 S L3 AND L2
L5
              2 S L4 OR L5
L6
L7
           3858 S (CUP OR CUPS) (3A) (PLATE OR PLATING OR PLATES OR PLATED O
R P
L8
             33 S L1 AND L7
           8715 S L1 AND L2
L9
             17 S L2 AND L7
L10
             42 S L8 OR L10
L11
```

- 1. 5,804,043, Sep. 8, 1998, Surface treatment device; Hirohiko Ikegaya, 204/224R; 118/317, 423; 204/269, 272, 275 [IMAGE AVAILABLE] の対ソロト
- 2. 5,766,441, Jun. 16, 1998, Method for manfacturing an orifice plate; Stefan Arndt, et al., 205/170, 75, 122, 127, 150, 183; 239/596; 347/47 [IMAGE AVAILABLE]
- 3. 5,707,503, Jan. 13, 1998, Oxygen sensor element; Yasumichi Hotta, et al., 204/426, 424; 205/163, 167, 210, 219 [IMAGE AVAILABLE]
- 4. 5,658,442, Aug. 19, 1997, Target and dark space shield for a physical vapor deposition system; James Van Gogh, et al., 204/298.12, 192.12, 298.11 [IMAGE AVAILABLE]
- 5. 5,450,822, Sep. 19, 1995, Apparatus and method for electrolysis to enhance combustion in an internal combustion engine; John E. Cunningham, 123/3, DIG.12; 204/272 [IMAGE AVAILABLE]
- 6. 5,447,615, Sep. 5, 1995, Plating device for wafer; Hirofumi Ishida, 204/224R, 297R [IMAGE AVAILABLE]
- 1. 5,443,707, Aug. 22, 1995, Apparatus for electroplating the main surface of a substrate; Hiroyuki Mori, 204/242, 245, 275, 275, 1 over flow or truck as the first form of the first sum of the
- 10. 5,344,491, Sep. 6, 1994, Apparatus for metal plating; Mariko Katou, 118/695, 712; **204/238**, **239**, **269**, **297R** [IMAGE AVAILABLE]
  - 11. 5,320,733, Jun. 14, 1994, Sensor system; Alfred Bohm, 204/408, 409, 415, 424; 205/788 [IMAGE AVAILABLE]

- 12. 5,000,827, Mar. 1991, Method and apparate for adjusting plating solution flow characteristics at substrate cathode periphery to minimize edge effect; Virgil E. Schuster, et al., 205/118, 136 [IMAGE AVAILABLE] Ab
  - 13. 4,997,529, Mar. 5, 1991, Electrolytic process and apparatus for forming pattern on surface of metallic object; Nobuo Totsuka, et al., 205/135, 204/224R [IMAGE AVAILABLE]
  - 14. 4,969,980, Nov. 13, 1990, Process for electroplating stainless steel strips with zinc or zinc-nickel alloy; Keiichi Yoshioka, et al., 205/130, 217, 246, 305 [IMAGE AVAILABLE]
  - 15. 4,956,066, Sep. 11, 1990, Device for carrying out field supported ion exchange in plane-parallel plates; Edilbert A. K. Froning, et al., 204/243R, 247 [IMAGE AVAILABLE]
  - 16. 4,956,058, Sep. 11, 1990, Scroll type fluid displacement apparatus with surface treated spiral element; Fumiyoshi Saito, 148/241, 285; 205/661; 427/309 [IMAGE AVAILABLE]

  - 18. 4,940,538, Jul. 10, 1990, Apparatus for decalcifing water by producing turbulence; Erik Kyster, et al., 210/137; 137/494, 503; 138/45, DIG.6; 204/197; 210/206, 209 [IMAGE AVAILABLE]
  - 19. 4,900,418, Feb. 13, 1990, Electrolytic chlorine generator with cover element; Robert E. Maddock, 204/266, 271 [IMAGE AVAILABLE]
  - 20. 4,861,563, Aug. 29, 1989, Vacuum load lock; Brian H. Shekerjian, et al., 422/186.05; 156/345; **204/298.25**, **298.35**; 414/217, 222, 939; 422/186.06, 906, 907 [IMAGE AVAILABLE]
  - 21. 4,793,909, Dec. 27, 1988, Electrolytic chlorine generator with salt spacer; Robert E. Maddock, 204/266, 270, 271 [IMAGE AVAILABLE]
  - 22. 4,744,877, May 17, 1988, Apparatus for generating chlorine gas; Robert E. Maddock, 204/266, 271 [IMAGE AVAILABLE]
  - 23. 4,655,884, Apr. 7, 1987, Nickel plating of refractory metals; Stanley Hills, et al., 205/181, 206, 210, 212, 224 [IMAGE AVAILABLE]
  - 24. 4,642,174, Feb. 10, 1987, Apparatus for determining the oxygen content in gases; Masahiro Shibata, 204/408, 424, 425, 428, 429 [IMAGE AVAILABLE]
  - 25. 4,634,511, Jan. 6, 1987, Device for electropolishing the inner surface of hollow cylindrical bodies; Hermann Operschall, et al., 204/212, 224M, 225, 272; 376/310; 976/DIG.376 [IMAGE AVAILABLE]
  - 26. 4,612,093, Sep. 16, 1986, Method and apparatus for purification of gold; Peter S. Shor, 205/566; 75/741; 106/1.26; 204/263, 264; 423/38 [IMAGE AVAILABLE]

- 27. 4,457,811, Jul. 3, 1984, Process for producing elements from a fused bath using a metal step and ceramic electrode by nonconsumable electrode assembly; Stephen C. Byrne, 205/369; 201/286, 291, 297R; 205/387, 397, 399, 404, 410 [IMAGE AVAILABLE]
- 28. 4,339,319, Jul. 13, 1982, Apparatus for plating semiconductor wafers; Seiichiro Aigo, 204/224R, 275, 297R [IMAGE AVAILABLE]
  - 29. 4,220,516, Sep. 2, 1980, Oxygen sensor; Hiromi Sano, et al., 204/429, 427 [IMAGE AVAILABLE]
  - 30. 4,204,917, May 27, 1980, Method for measuring ion activity; Tadao Yamamoto, et al., 205/781.5, 792; 422/63, 64, 72, 98 [IMAGE AVAILABLE]
  - 31. 4,172,777, Oct. 30, 1979, Apparatus for measuring ion activity; Tadao Yamamoto, et al., 204/406; 73/864.23; 204/400, 412 [IMAGE AVAILABLE]
  - 32. 4,120,758, Oct. 17, 1978, Production of powder metallurgy alloys; Ralph E. Rippere, 419/1; 205/74, 103, 145, 149 [IMAGE AVAILABLE]
  - 33. 4,046,643, Sep. 6, 1977, Production of multi-metal particles for powder metallurgy alloys; Ralph E. Rippere, 205/103; 204/223; 205/74, 104, 145 [IMAGE AVAILABLE]
  - 34. 3,954,954, May 4, 1976, Plasma method and apparatus for carrying out high temperature chemical reactions; Robert D. Davis, et al., 423/492; 204/164 [IMAGE AVAILABLE]
  - 35. 3,939,046, Feb. 17, 1976, Method of electroforming on a metal substrate; Gordon A. Conn, et al., 205/73, 67 [IMAGE AVAILABLE]
  - 36. 3,926,508, Dec. 16, 1975, Manufacturing a cold light mirror by evaporating ZnS and SiO alternately in an O.sub.2 atmosphere; Jan Willem Harmsen, et al., 359/884; 204/192.27; 353/98; 359/589, 839; 427/10, 107, 109, 164, 166, 167, 255, 255.3 [IMAGE AVAILABLE]
  - 37. 3,901,788, Aug. 26, 1975, **Cup plating** rack; Glenn R. Schaer, 204/297W, 222 [IMAGE AVAILABLE]
  - 38. 3,875,028, Apr. 1, 1975, Method of manufacture of x-ray tube having focusing cup with non-emitting coating; Zed J. Atlee, et al., 205/149; 204/192.11, 192.3; 205/162, 224, 228; 378/138; 427/531; 445/28, 35 [IMAGE AVAILABLE]
  - 39. 3,865,709, Feb. 11, 1975, Carbon activity meter; Prodyot Roy, et al., 204/433; 429/29 [IMAGE AVAILABLE]
  - 40. 3,840,750, Oct. 8, 1974, PLASMA APPARATUS FOR CARRYING OUT HIGH TEMPERATURE CHEMICAL REACTIONS; Robert D. Davis, et al., 422/186.25; 204/164; 422/186.22 [IMAGE AVAILABLE]
  - 41. 3,642,591, Feb. 15, 1972, ELECTRO ZINC PLATING SOLUTION; Cesar Adrianus Boose, et al., 205/314, 311 [IMAGE AVAILABLE]
  - 42. 3,625,850, Dec. 7, 1971, SENSING DEVICE FOR FLUID MEDIA; James R. Arrington, 204/402, 400, 416; 324/425 [IMAGE AVAILABLE]

```
(FILE 'USPAT' ENTERED AT 16:10:42 ON 13 SEP 1998)
          37404 S 204/CLAS
L1
L2
          24575 S 205/CLAS
L3
            151 S CUP(W) (PLATE OR PLATING OR PLATES OR PLATED OR PLATER)
              1 S L3 AND L1
L4
              1 S L3 AND L2
L5
              2 S L4 OR L5
L6
L7
           3858 S (CUP OR CUPS) (3A) (PLATE OR PLATING OR PLATES OR PLATED O
RР
L8
             33 S L1 AND L7
L9
           8715 S L1 AND L2
L10
             17 S L2 AND L7
             42 S L8 OR L10
L11
L12
          74106 S ANODE OR ANODES
L13
           730 S L12(3A)ANNULAR
L14
             0 S L13 AND L11
            730 S L12 (P)L13
L15
L16
              0 S L15 AND L11
```

```
(FILE 'USPAT' ENTERED AT 16:10:42 ON 13 SEP 1998)
          37404 S 204/CLAS
L1
L2
          24575 S 205/CLAS
L3
            151 S CUP(W) (PLATE OR PLATING OR PLATES OR PLATED OR PLATER)
               1 S L3 AND L1
L4
L5
               1 S L3 AND L2
L6
               2 S L4 OR L5
           3858 S (CUP OR CUPS) (3A) (PLATE OR PLATING OR PLATES OR PLATED O
L7
R P
L8
             33 S L1 AND L7
L9
           8715 S L1 AND L2
L10
             17 S L2 AND L7
L11
             42 S L8 OR L10
L12
          74106 S ANODE OR ANODES
L13
            730 S L12 (3A) ANNULAR
               0 S L13 AND L11
L14
L15
            730 S L12 (P)L13
               0 S L15 AND L11
L16
L17
           4494 S ROBBER OR ROBBERS OR THIEF OR THIEFS OR THIEVES
L18
              0 S L17 AND L11
L19
           4555 S CURRENT (4A) (UNIFORM OR UNIFORMITY)
L20
              2 S L19 AND L11
L21
            129 S 205/96-97/CCLST
L22
              0 S 204/DIG 7/CCLS
L23
              0 S 204/DIG7/CCLS
         338687 S (BIAS OR BIASES OR BIASED OR BIASING)
L24
         284973 S PULSE OR PULSED OR PULSES OR PULSING OR PULSATING
L25
L26
           4301 S L24(5A)L25
L27
              0 S L21 AND L26
L28
              8 S L21 AND L25
L29
         310205 S ANNULAR
L30
             12 S L11 AND L29
```

- 1. 5,447,615, Sep. 5, 1995, Plating device for wafer; Hirofumi Ishida, 204/224R, 297R [IMAGE AVAILABLE]
- 2. 5,429,733, Jul. 4, 1995, Plating device for wafer; Hirofumi Ishida, 204/224R, 279, 297M, 297R [IMAGE AVAILABLE]
- 3. 5,000,827, Mar. 19, 1991, Method and apparatus for adjusting plating solution flow characteristics at substrate cathode periphery to minimize edge effect; Virgil E. Schuster, et al., 205/118, 136 [IMAGE AVAILABLE] 0 cm | 9 11 flow opposition in the company of the company o
- 4. 4,956,058, Sep. 11, 1990, Scroll type fluid displacement apparatus with surface treated spiral element; Fumiyoshi Saito, 148/241, 285; 205/661; 427/309 [IMAGE AVAILABLE]
- 5. 4,948,492, Aug. 14, 1990, Electrode probe for use in aqueous environments of high temperature and high radiation; Leonard W. Niedrach, et al., 204/435; 376/245, 256 [IMAGE AVAILABLE]
- 6. 4,940,538, Jul. 10, 1990, Apparatus for decalcifing water by

- producing turbulence; Erik Kyster, et al., 210/137; 137/494, 503; 138/45,
  DIG.6; 204/197; 210/2 209 [IMAGE AVAILABLE]
  - 7. 4,634,511, Jan. 6, 1987, Device for electropolishing the inner surface of hollow cylindrical bodies; Hermann Operschall, et al., 204/212, 224M, 225, 272; 376/310; 976/DIG.376 [IMAGE AVAILABLE]
  - 8. 4,339,319, Jul. 13, 1982, Apparatus for plating semiconductor wafers; Seiichiro Aigo, 204/224R, 275, 297R [IMAGE AVAILABLE] period of the apper has according to the semiconductor wafers; A,120,758, Oct. 17, 1978, Production of powder metallurgy alloys; Ralph E. Rippere, 419/1; 205/74, 103, 145, 149 [IMAGE AVAILABLE]
  - 10. 4,046,643, Sep. 6, 1977, Production of multi-metal particles for powder metallurgy alloys; Ralph E. Rippere, 205/103; 204/223; 205/74, 104, 145 [IMAGE AVAILABLE]
  - 11. 3,954,954, May 4, 1976, Plasma method and apparatus for carrying out high temperature chemical reactions; Robert D. Davis, et al., 423/492; 204/164 [IMAGE AVAILABLE]
  - 12. 3,840,750, Oct. 8, 1974, PLASMA APPARATUS FOR CARRYING OUT HIGH TEMPERATURE CHEMICAL REACTIONS; Robert D. Davis, et al., 422/186.25; 204/164; 422/186.22 [IMAGE AVAILABLE]

- 1. 5,575,974, Nov. 19, 1996, Apparatus and method for an anodic oxidation biocidal treatment; Stephen R. Wurzburger, et al., 204/232, 240, 275, 600, 664, 674; 205/701; 210/243, 748; 422/186, 186.01 [IMAGE AVAILABLE]
- 2. 4,933,061, Jun. 12, 1990, Electroplating tank; Krishna Kulkarni, et al., 204/224R, 237, 269, 273, 274, **275**, 297W, DIG.7 [IMAGE AVAILABLE]
  - 3. 4,572,775, Feb. 25, 1986, Apparatus for sterilizing fluids; Juan G. Paniagua, 204/229, 276; 210/143, 223 [IMAGE AVAILABLE]
  - 4. 3,959,110, May 25, 1976, Apparatus for silver recovery; Kenneth G. Burgess, 204/229, 273, **275**; 366/152.2, 152.4, 182.2, 274 [IMAGE AVAILABLE]